

**Figure 1.** A schematic diagram illustrating the experimental design. The figure shows two parallel horizontal timelines representing the duration of the study. The top timeline is labeled "Participant 1" and the bottom timeline is labeled "Participant 2". Both timelines start at a point labeled "Baseline". Following baseline, there are three distinct phases indicated by brackets above the timelines: "Phase 1", "Phase 2", and "Phase 3". In Phase 1, both participants receive a treatment labeled "T1". In Phase 2, both participants receive a treatment labeled "T2". In Phase 3, both participants receive a treatment labeled "T3". Arrows indicate the progression from Phase 1 to Phase 2, and from Phase 2 to Phase 3. Below the timelines, there are labels for specific time points or events: "Time Point 1" corresponds to the end of Phase 1; "Time Point 2" corresponds to the end of Phase 2; and "Time Point 3" corresponds to the end of Phase 3. The entire experiment is framed within a larger box labeled "Experimental Design".

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